

METHOD, SYSTEM, AND PROGRAM FOR TRANSMITTING PACKETS

ABSTRACT

Provided are a method, system, and program for transmitting packets between a plurality of end user systems and one server. In response to receiving an initial packet
5 from an initiating end user system, communication is made with the server to establish a network session and obtain a network session identifier. An entry is added to a data structure associating a connection with the end user system and the network session identifier. In response to receiving a data packet from one transmitting end user system, the data structure is processed to determine the network session identifier associated with
10 the connection to the transmitting end user system. The data packet is communicated from the transmitting end user system to the server using the network session corresponding to the network session identifier.